Application No. 10/623,651

Reply to Office Action of June 21, 2007

REMARKS

Applicant thanks the Examiner for the thorough consideration given the present

Docket No.: 0378-0400P

application. Claims 1-11 are pending in the present application. Claims 1-10 were originally

filed. New claim 11 recites additional features of the inventive combination of claim 1.

Claim Objection

The objection to claim 7 has been corrected. Specifically, the phrase, "a edge" on line 8

has been corrected to read, --- an edge---.

Rejections Under 35 U.S.C. § 103

Claims 1-4 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over *Koichi* (JP

09-205589) in view of Shirakawa (U.S. Patent No. 6,937,777). Applicant respectfully traverses

this rejection. Claims 5-10 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over

Koichi in view of Shirakawa, further in view of Ochi (U.S. Patent 4, 558,365). These rejections

are respectfully traversed for the following reasons.

The present invention, as shown in Figs. 1-5, includes photo-sensors each having a

higher-sensitivity photosensitive cell with a larger sensitive area and a lower-sensitivity

photosensitive cell with a smaller sensitive area. The higher-sensitivity and lower-sensitivity

photosensitive cells photoelectrically transduce the quantity of light incident to a corresponding

electric drive signal. In response to the drive signals, the image sensor feeds pixel-by-pixel

signal charges corresponding to the quantities of incident light to the preprocessor. The output of

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correction data.

the preprocessor is input to the ADC converting into a digital image signal. The digital image signal is input to the shading corrector. The shading corrector utilizes shading correction data to compensate for shading particular to the digital image signal, i.e. correcting unevenness in quantity of light incident to the photosensitive cells. More specifically, the shading corrector compensates for black and white shading incurred in the image signal by using shading

In the illustrative embodiment, the shading correction data are made up of correction data for correcting image signals from the higher-sensitivity photosensitive cells and correction data for correcting image signals from the lower-sensitivity photosensitive cells, respectively. For example, the high-sensitivity correction data are defined by a set of curves 172 (see FIG. 3) so that the curves 152, FIG. 3, are corrected to straight lines each corresponding to the maximum value around the center of the curve 152. On the other hand, the low-sensitivity correction data are defined by another set of curves 174 (see FIG. 4) so that the curves 154 involving the polarization 150 are corrected to straight lines each corresponding to the maximum value around the center of the polarization 150.

The *Koichi* reference discloses an image pickup device in which the dynamic range is expanded without generating fixed pattern noise resulting from unevenness of saturated charge amounts of each picture element. Each light receiving section is divided into two light receiving areas, one having a higher sensitivity than the other. The signal generated from the light receiving area with higher sensitivity is clipped and the resulting signal is added to a signal generated from the light receiving area with lower sensitivity to obtain a video signal output. As can be seen, the *Koichi* device is mainly for pattern noise reduction that has nothing to do with

shading correction as claimed in the present invention. More specifically, the Koichi reference does not teach or suggest a shading corrector having the first and second shading correction image data from the higher-sensitivity photosensitive cell and the lower-sensitivity photosensitive cell as claimed in claims 1-4.

The Shirakawa secondary reference disclosing an image sensing apparatus having a shading correction feature is cited to remedy the deficiencies of the Koichi device as mentioned above. However, Applicant respectfully submits that the Shirakawa device merely shows a conventional shading correction device for a conventional image pickup device having a uniform light receiving area. Specifically, the Shirakawa device does not utilize an image photo-sensor having both a lower sensitivity cell and a higher sensitivity cell per pixel. The present invention, as recited in independent claim 1, discloses a corrector executing shading correction on a first image signal derived from a first photosensitive cell in accordance with a shading characteristic of a first photosensitive cell, and a second image signal derived from a second photosensitive cell in accordance with a shading characteristic of a second photosensitive cell. The first and second photosensitive cells are contained within a single image photo-sensor representing a pixel. Thus, the Shirakawa device does not teach or reasonably suggest the shading characteristic of a first photosensitive cell and the shading characteristic of a second photosensitive cell for shading correction of each pixel. The shading correction device in Shirakawa makes a correction calculation of pixel data read out from each pixel of the image sensing element by extracting the shading correction coefficient associated with the corresponding pixel from the shading correction coefficients stored in the storage device (see column 4, lines 1-6). Accordingly, Applicant submits that the combination of the *Koichi* and *Shirakawa* references, as suggested by

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Examiner, still does not disclose the invention as recited in claim 1. Accordingly, withdrawal of

this rejection and allowance of this claim is respectfully requested.

Dependent claim 2 further defines the first and second shading correction data; dependent

claims 3 and 4 further define the plurality of photo-sensors are arranged in a square matrix.

These claims should be allowable at least by virtue of their dependency on claim 1.

In regards to dependent claims 5 and 6, Applicant respectfully submits that the addition

of the Ochi reference still does not remedy the deficiencies of the Koichi and Shirakawa

references as mentioned above. Thus, these claims should be allowable at least by virtue of their

dependency on claim 1.

Dependent claim 7 recites, inter alia, a specific arrangement of the plurality of first and

second photosensitive cells with respect to the center of the image frame. Specifically, the first

photosensitive cells (higher sensitivity) are arranged closer to the center of the image frame, and

the second photosensitive cells (lower sensitivity) are arranged farther away from the center of

the image frame. See page 15, second paragraph, and Fig. 9 of the present specification.

Applicant respectfully submits that none of the references cited, either singly or in combination,

discloses such unique arrangement of the higher sensitivity cells and lower sensitivity cells of the

photo-sensors. Accordingly, withdrawal of this rejection and allowance of this claim is

respectfully requested.

Dependent claims 8-10 further recite, inter alia, the "third shading correction data", and

the "mixer mixing the first image signal with the second signal to produce a third image signal".

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respectively. Applicant respectfully submits that none of the references cited, either singly or in

combination, discloses such features. Accordingly, withdrawal of this rejection and allowance of

these claims is respectfully requested.

Applicant respectfully submits that Examiner's combination of Koichi and Shirakawa in

regards to claims 1-4, and the combination of Koichi, Shirakawa and Ochi in regards to claims

5-8, is based on hindsight, using Applicant's disclosure as a blueprint, which is not permitted.

Interconnect Planning Corp. 227 U.S.P.Q. 543.

New Claims

New claim 11 further defines the invention as recited in claim 1. Claim 11 emphasizes

that the solid state image sensor of claim 1 compensates shading caused by image signals

produced from each pixel where the second photosensitive area is smaller tan the first

photosensitive area. This further highlights the patentability of the inventive features already

recited in claim 1.

CONCLUSION

In view of the above remarks, applicant believes the pending application is in condition

for allowance. Thus, the Examiner is respectfully requested to reconsider the outstanding

rejections and issue a Notice of Allowance in the present application.

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However, should the Examiner believe that any outstanding matters remain in the present application, the Examiner is requested to contact Applicants' representative, Michael K. Mutter (Reg. No. 29,680) at the telephone number of the undersigned in order to discuss the application and expedite prosecution.

Dated: October 22, 2007

Respectfully submitted

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Attachments